

Polar Magnetic Disturbances and Interruption of
Charged Particles into the Ionosphere, by
E. G. Afonina, Ya. I. Fal'dstejn.
NUSSLIK, ser. Kondensativiye Protsessy, Vol.
6, No. 2, 1968, pp 132-152. F9051250064-1
Sci Tech Info Facility
STISL-PX-10691

ya. i. fal'dstejn

Solar-Astron & Astrophys
May 68

396,233

70
Occurrence of Turorai-Landau Reloca-
tions and Their Connection With the
Main Geomagnetic Field and Ionospheric
Currents, by G. A. Bagaryatskij,
Yu. P. Fedashteyn.

USSSR, mon., Geopisemti Vysokikh
Anteektronicheskikh pozovaniy iz ionosfernykh
pozovaniy Bagaryatskij, I Fedashteyn,
Ionospherical Tokam, No 12, 1965.

90 p. no. 11,650

Yu. P. Fedashteyn

Sci/Arms Sci
Oct 68

360.957

Ernst Feldtkeller

Magnetostatic Coupling of Domains and of Walls in
Ferromagnetic Double Films, by Ernst Feldtkeller,
Ekkehard Fuchs, 8 pp.
GOVERNMENT USE ONLY
GERMAN, per, Z. Angew Phys., No 18, 1965, pp 370-373.
ARM/FSTC/H-23-1212-71.

SLA TT 44-10782

June 72

U.S. Military Aid to Africa, by Helio Folgman,
5 pp.
PORTUGUESE, per, Defesa Nacional, No 403,
Apr 1968, pp 385-386.
DIA LS 942-68

Helio Folgman

Albur
Mil
Oct 68

366,822

Terrorist Activity in Venezuela, by
Julio August Esteves Felga.
Portuguese, per, Revista Militar,
no 4, 1960, pp 176-179.
•AD1 3-0964
ID 2294051500

44

Heles August Esteves Felga

in/Portuguese/41
Oct 66

The Behavior of Inductive Displacement Transducers,
by K. Felgner.
GERMAN, per, Messtechnische Briefe, No 3, 1963,
pp 2-4.
C.S. Trans 5255

K. FELGNER
Sci-
June 70

M. G. Felin

Acid-Base Properties and Thermodynamic
Scale of the Trans Influence in the
Chemistry of Complex Compounds of Pt(IV),
by M. G. Felin.
RUSSIAN, per, Dok Ak Nauk SSSR,
Phys Chem., Vol 199, No 3, July 1971,
pp 665-666.
CB

Feb 72

Contribution to the Study of Several Variables which Affect the Cathodic Protection of Steel. by L. A. Cuillen, S. Poliu.
FRENCH, per. Revista de Metallurgia, Vol 2, No 6, 1966, pp 519-532.
GB/DEP/RSTIC 1907-68

J. J. Allie
Sci-Mat
Feb 69

379,411

Facilitation of Sensory Transmission in the Spinal
Trigeminal Nucleus of the Cat Through the Pyramidal
Pathway, by D. Felix.
CIEHAN, reg, Helv Physiol Pharmacol Acta, No. 26,
1968, pp 342-345.

LHM AIR
8-11-69

D. FELIX

Sci/BGM
Oct 69

393,163

Diffusion of Ar-37 in Neutron Irradiated CaO Crystals,
by F. W. Felix.

GERMAN, per, Nukleonik, No 11, 1968, pp 106-107.

*NTIS/HBS TT 71-55116

Available HBS Only

F. G. Felix

June 71

H. Felix
Meteosat System Shows Promises, by H. Felix,

7 pp.

GOVERNMENT USE ONLY

REF ID: A65171
REVIEW, DEC, La Recherche Spatiale, Paris, France,

Vol 10, No 4, July/Aug 71, pp 15-17.

3200/T 3916

Oct 71

The Zetecoset Syndrome by Dr. Bellini, 60 pp.
FRENCH, 1949, [unpublished manuscript]
NASA TR-54-136

Aug 71

Investigation of the Natural and Artificial
Ageing of General Structural Steels, by W. Felix
GERMAN. Arch. Eisenh., Vol 36, No 1, 1965.
pp 35-40.
BISI 5462

W. Felix

Sci/materials
Jul 67

\$29.345

Stevenson Process for Continuous Finishing of Tops.
by E. Fell.
GERMANY, per Helland TextBer., Vol. 47, No. 1, 1956,
pp 64-66
CSIRO/No. 8057

E. F. L.

Sci -
Aug 67

339-4419

Notes relative relating to the use of unclassified concrete steel firmly anchored into the center of a bridge, by K. Tellert.

Received, per, Staticevering gestellt, exp 11,
1965, D-11.
L.I. 7349

K. Tellert
Sci/ Materials
Sept 69

393,044

English Title Unknown, by H. Muller.
GERMAN, per, Thin Solid Films, Vol 3, No 6,
1969, pp 417-430.
NASA TT P-12,865

H. Muller

Feb 70

Road-Building Machinery at the Leipzig
Spring Fair 1965, by M. Feller, 20 pp.
GERMAN, per, Die Strasse, No 6, June
1965, pp 280-291.
ACSI J-0125
ID 2204031666

61

M. Feller

Sci-Engr
Jul 66

304,238

On the Equation $\Delta U[x(t)] + P[x(t)] U[x(t)] = 0$ in
Function Space, by M. N. Feller.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 172,
No 6, 1967, pp 1282-1285.
Am Math Soc
Vol 8, No 1, 1967

M. N. FELLER

Nov 68

370,359

19
East Germany and the International Intellectual Property Organization, by Harry Fellhaber and Ernst Winkbauer, 16 pp.
GERMAN, per, Deutsche Ausserpolitik, No. 3, Mar 1967, pp. 343-351.
JPRS 41573

HARRY FELLHABER

EE-Germany
Pol
Aug 67

333,210

A Contribution to the Calculation of Turbulent
Boundary Layers in Two-dimensional Incompressible Flow, by K. O. Felsch.

DISCHAL, vpt., Deutsches Versuchsinstitut für
Luft- und Raumfahrt, DLR-TR-66-46, 1966.

REC-69-13016-00A

K. O. Felsch

Sci-Aero
Sept 69

300,999

K. O. Felsch

A New Method for Calculating Turbulent
Boundary Layers, by K. O. Felsch.
GERMAN, per, Dresden Technische
Universität. Wissenschaftliche
Zeitschrift, Vol 16, No 4, 1967,
pp 1185-1190.
NTC 72-10657-01A

Apr 72

On Ferromagnetism of Amorphous Gold-Iron-Alloy
Films, by W. Felsche.
GERMAN, zur, Zeitschrift fur Anorganische Chemie,
Vol 29, 1970, pp 217-224.
NTC 71-14437-200

Feb 72

Optical Spectral Analysis with Laser Light Sources, by
A. Felske, W. D. Heinenkamp.
ZEMME, per, Naturwissenschaften, Vol 57, No 9, 1970,
pp 428-434.
Dept of Navy AFL/JSI T-2733

A. Felske

July 71

4(ORNL-tr-2613-B) PROGRESS IN MACROSPECTRAL
ANALYSIS WITH LASER LIGHT SOURCES. Felske, A.; Hagenah,
W. D.; Laqua, K. Translated by R. Gregg Mansfield (Oak Ridge
National Lab., Tenn.), from pp 637-40 of International Colloquium
on Spectroscopy, 14th, Debrecen, Hungary, August 7-12, 1967. 105p.
24 Dep. NTIS.

25

26 chemistry (analytical); translations 207

28 MN-4 29P NSA

A. Falke
Spectrochemical Analysis Using a Rapid Sequence
of Laser Pulses, by A. Falke, et al.
GERMANY, per, Zeitschrift für Analytische
Chemie, Vol 216, 1966, pp 50-60.
NTC 71-13637-07D

NASA TTF F-12, 623

Feb 72

RECORDED, 1500, 12/10/01
V 300, QM 4, 1999 9 433
JN 30 2024 P=13327

202 COMMUNIST QM CDR

Simone Feltz

MSUB: T1

Some Property Changes in Pyrolytic MGO
After Thermal Treatment, by R.P. Mukundan,
L. A. Felty*, et al. 11 pp.
~~ROSENTHAL, per, Progressive AM LABORATORY, Inc.,~~
~~Proceedings of the National Meeting, ACS, Vol. 3,~~
~~1968, pp. 19-38.~~
AIR/PTD/HF-23-05-70

*L. A. Felty**
sci/chemistry
apr 70

405, D93

RECEIVED IN THE LIBRARY OF THE
SCHOOL OF LIBRARY AND INFORMATION SCIENCE
LIBRARY, DR. DALE A. FELTY,
RECENTLY A MEMBER OF THE STAFF,
RECOMMENDED BY COLLECTOR'S CHOICE, NOV 10, 1966,
NO-100.
11/11/66-23-726-58

sci/circ library

Nov 66

JBL, 251

D. A. Felty

Oceanic Circulation and Ekman's Problem, by
A. I. Fel'zenbaum, 7 pp.

RUSSIAN, per, Doklady Akademii nauk SSSR,
Vol 167, No 4, 1 Apr 1966, pp. 307-310.

JPRS 36525

CFSTI TT GG 32957

A. I. Fel'zenbaum

USSR
Sci-ES/A
Aug 66

307,022

Full Flow Method of Shtokman, Sverdrup and Mank,
by A. I. Fel'zenbaum.
RUSSIA, per, Dok Ak Nauk SSSR, Vol 179, No. 5,
1968 , pp.1094-1097.
AGI

A. I. Fel'zenbaum

Jan 69

373-322

Thermoelastic Stresses in Multilayered
Plates and Shells, by Yu. A. Shevlyakov.
G. A. Fen'.
RUSSIAN, per, Gidromekhanika, No. 2,
1963, pp 75-83.
AIR/FTD/AT-25-962-68

G. A. Fen'

Sci-Phys
Apr 69

370,842

Greater Training Innovation Role for Start's, by
V. Feri', 5 pp.
RUSSIAN, np, Krasnaya Zvezda, Moscow, 12 Aug 1972,
p 2.
JPRS 57190

Oct 72

Improved Inspection Procedures Proposed,
by V. Fen'. 5 pp.
RUSSIAN, np. Krasnaya Zvezda, Moscow, 3 Dec
1968, p 2.
JPRS 47,216

V. Fen'

USSR
M1
Jan 69

372.528

Solution by Asymptotic Expansions of the Dergondi
Wave Equations. Application to the Calculation
of Steady and Unsteady Supersonic Flow, by
Maurice Feraud.

RESEARCH, rpt, ONRDA RP 123, 1968.
Dept of Navy SPL/JMU J-1377

Maurice Feraud

Sci-Phys
Dec 69

Theoretical and Methodological Basis of Continuous Culture of Microorganisms, by
I. Malek, Z. Pencl.
CZECH, bk, 1966, 655 pp.
NLL
(Academic Press, London)

Z. Pencl

Sept 67

340,243

Design Problems in Czechoslovak Industry,
by Julius Fendek, 8 pp.
GOVERNMENT USE ONLY
CZSCH, per, Ekonomické Hospodarství, No 12,
Dec 1965, pp. 84-88.
JPRS CEE 1039

Julius Fendek

KZ-Czech

Econ

Mar 66

296,724

Comparison of Shielding Calculations and Measurements /^{1/2}/
ments at the Kahl Reactor, by H. G. Fendler.
GesAM, Ber. Kerntechnik, No 12, 1966, pp 548-556.
•AEC/OKC/L

H. G. Fendler

Sci/Phy
Feb 70

H. M. Fedorov

Excerpts From Book on Calculating Effectiveness
of Armament, by N. N. Fedorov, V. I. Matyukov,
8 pp.

RUSSIAN, per, Methods for Calculating Effectiveness
of Armament, Moscow, 1971, pp 1-6, 21-22
JCS 56105

June 72

Physiological Characteristics of High Oil Content Varieties of Sunflower During Sprouting Period,

by I. M. Nekrasova, 5 pp.

RUSSIAN, per, Sbornik Rabot Po Agrokhimii

Kn'tsevich, Vol 2, 1967, pp 35-39.

*CSTI TT 68-50664

I. M. Nekrasova

Sci/Bal
June 68

Recent Developments in Electronics, by Bing-Chien Li
Eng.
CHINESE, per, K'o Hsueh To Chung, No 12, 1963,
pp 4-6
*ACSI J-3309
ID 2004041067

FE
Sci/ESKE
Sep 67

The Way to Amplify the Sound Volume of a Single Transistor Receiver, by Feng Pao-Pen.
CHINESE, per, Wu Hsien Tien, No 9, Sep 1965, p 26.
*FTC-HL-23-1012-68C

Sci-Mee
Oct 68

Feng Pao-Pen

74
ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED
DATE 10/12/01 BY 6526

Pao-Pen Feng
sci/electronic:
Oct 69

393,107